PECEIVED CENTRAL FAX CENTER

MCQUAIDE BLASKO

OCT 1 1 2006

ATTORNEYS AT LAW

811 University Drive, State College, Pennsylvania 16801-6699 Additional Offices in Hershey and Hollidaysburg

(814) 238-4926

FAX (814) 234-5620 www.mqblaw.com

FACSIMILE TRANSMITTAL

U.S. Patent and Trademark Office

Fax: (571) 273-8300

From:

Drena Russler

Date: October 11, 2006

Client-Matter:

4100/410271

No. of Pages:

(incl. cover)

In Re: Application of Vijay Varadan, et al.

Docket No. 2002-2730 Serial No. 10/729,716

Original will not follow

If you have not received all pages of this facsimile, please call Drena Russler at (814)238-4926. Thank you.

[] Urgent

[| For Review

[] Please Comment

[] Please Reply

Message:

::ODMAPCDOCS\DOCSLIB2\350112\1

THE DOCUMENTS ACCOMPANYING THIS FACSIMILE MESSAGE CONTAIN CONFIDENTIAL INFORMATION BELONGING TO THE SENDER WHICH IS LEGALLY PRIVILEGED. THE INFORMATION IS INTENDED ONLY FOR THE USE OF THE RECIPIENT. YOU ARE HEREBY NOTIFIED THAT ANY DISCLOSURE, COPYING OR DISTRIBUTION FOR THE TAKING OF ANY ACTION IN RELIANCE ON THE CONTENTS OF THIS TELECOPIED INFORMATION IS STRICTLY PROHIBITED. IF YOU HAVE RECEIVED THIS TELECOPY IN ERROR, PLEASE IMMEDIATELY NOTIFY US BY COLLECT TELEPHONE CALL AND RETURN THE FACSIMILE MESSAGE TO US AT THE ADDRESS ABOVE VIA U.S. POSTAL SERVICE. THANK YOU.

PAGE 02

OCT 1 1 2006

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:	Vijay Varadan, et al.) Docket No. 2002-2730
Serial No.:	10/729,716	Certificate of Facsimile Transmission I hereby certify that this correspondence is
Filed:	December 5, 2003	being facsimile transmitted to the U.S. Patent and Trademark Office (Fax No. 571-272-1358) on October 11, 2006.
Examiner:	Alvin T. Raetzsch	Drena Russler Drena Russler
Art Unit:	1754	

For:

Synthesis of Coiled Carbon Nanotubes By Microwave Chemical Vapor

Disposition

RESPONSE

Mail Stop Non-Fee Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Six:

Applicants submit herewith a Response to the Non-Final Office Action dated July 11, 2006, in regard to the above-identified patent application:

[the remainder of this page has intentionally been left blank]